CLAIMS

What is claimed is:

1	1.	A keyswitch, comprising:		
2		a plurality of legs interleaved together without a pivot point		
3		approximately central to the plurality of legs, each of the plurality of legs		
4	having	g a bottom surface; and		
5		a spring to engage at least one of the bottom surfaces of the		
6	plurality of legs.			
1	2.	The keyswitch of claim 1, wherein the spring engages both of the		
2	bottor	n surfaces of the plurality of legs.		
1	3.	The keyswitch of claim 1, wherein the spring is constructed from a		
2	mater	ial comprising a metal.		
1	4.	The keyswitch of claim 2, wherein the spring is constructed from a		
2	mater	ial comprising a metal.		
1	5.	The keyswitch of claim 1, wherein the plurality of legs is		
2	constr	ructed from a material comprising a metal.		
1	6.	The keyswitch of claim 2, wherein the plurality of legs is		
2	constr	ructed from a material comprising a metal.		
1	7.	The keyswitch of claim 1, wherein each of the plurality of legs has a		
2	center	and wherein each of the plurality of legs is undulated at		
3		ximately its center.		
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1	8.	A keyswitch, comprising:	
2		a plurality of legs having sides without flanges, wherein the	
3	plura	ality of legs is constructed from a material comprising a metal.	
1	9.	The keyswitch of claim 8, wherein each of the plurality of legs has a	
2	cente	er and wherein each of the plurality of metal legs is undulated at	
3	appr	oximately its center.	
1	10.	The keyswitch of claim 8, wherein each of the plurality of legs has a	
2	botto	bottom surface and wherein the keyswitch further comprises a spring to	
3	enga	engage at least one of the bottom surfaces of the plurality of legs.	
1	11.	The keyswitch of claim 10, wherein the spring engages both of the	
2	botto	om surfaces of the plurality of legs.	
1	12.	The keyswitch of claim 8, wherein each of the plurality of legs has a	
2	const	ant thickness.	
1	13.	The keyswitch of claim 12, wherein the thickness of one of the	
2	plura	ality of legs is less than approximately 1 millimeter.	
1	14.	A keyswitch, comprising:	
2		a plurality of legs interleaved together without a pivot point	
3	appr	oximately central to the plurality of legs, the plurality of legs having	
4	sides	without flanges.	
1	15.	The keyswitch of claim 14, further comprising a base and wherein	
2	the p	lurality of legs are pivotally engaged with the base.	

2 plurality of legs is constrained at the base. 1 17. The keyswitch of claim 14, wherein each of the plurality of legs has 2 a bottom surface and wherein the keyswitch further comprises: 3 a spring to engage at least one of the bottom surfaces of the 4 plurality of legs. 1 18. The keyswitch of claim 11, wherein the spring engages both of the 2 bottom surfaces of the plurality of legs. 1 19. A keyswitch comprising: 2 first and second legs each having a first end and a second end, the 3 first end having two lower protrusions and the second end having upper 4 protrusions, the lower protrusions of the second leg disposed between the 5 lower protrusions of the first leg; and a base having a plurality of retaining clips, each of the lower 6 7 protrusions of the first and second legs pivotally engaged with a 8 corresponding one of the plurality of retaining clips. 1 20. The keyswitch of claim 19, wherein the first and second legs each 2 have bottom surfaces and wherein the keyswitch further comprises a 3 spring coupled to the base, the spring to engage at least one of the bottom 4 surfaces of the plurality of legs 1 21. The keyswitch of claim 20, wherein the spring engages both the 2 bottom surfaces of the plurality of legs.

The keyswitch of claim 15, wherein lateral movement of the

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1	22.	The keyswitch of claim 19, wherein the first and the second legs
2	each l	have a center and wherein the first and the second legs are undulated
3	at app	proximately their centers.
1	23.	The keyswitch of claim 19, wherein each of the upper protrusions
2	has a	slot and wherein the keyswitch further comprises:
3		a cap having a plurality of tabs, each of the plurality of tabs
4	pivot	ally coupled to a corresponding slot, each of the plurality of tabs
5	being able to translate with movement of keyswitch.	
1	24.	The keyswitch of claim 19, wherein each of the upper protrusions
2	overl	ap a corresponding lower protrusion.
1	25.	A keyswitch, comprising:
2		first and second legs each having a first end and a second end, the
3	first end and the second end being separated in height by less than	
4	approximately 1 millimeter.	
1	26.	The keyswitch of claim 25, wherein the first and the second legs
2	each l	have a constant thickness.
1	27.	The keyswitch of claim 26, wherein the thickness of the first leg is
2	appro	eximately 0.25 millimeters.
1	28.	A keyswitch, comprising:
2		a cap; and

3		a plurality of legs supporting the cap, each of the plurality of legs	
4	being a leaf spring that has a cantilevered structure to support parallel up		
5	and d	own movement of the cap.	
1	29.	The keyswitch of claim 28, wherein the plurality of legs are metal.	
1	30.	The keyswitch of claim 28, wherein one of the plurality of legs is	
2	bowe	d.	
1	31.	The keyswitch of claim 28, wherein the bowed leg buckles when	
2	comp	ressed to provide tactile feedback.	
1	32.	The keyswitch of claim 28, wherein an end of each leg is attached to	
2	a supj	port and the cap is capable of vertical movement relative to the	
3	suppo	ort, and wherein a first plane defined by the cap and a second plane	
4	define	ed by the support remain substantially parallel to each other during	
5	move	ment of the cap.	
1	33.	The keyswitch of claim 25, wherein the height exists when the	
2	keysw	vitch is not depressed.	
1	34.	A keyswitch, comprising:	
2		a support;	
3		a cap having a top and a bottom; and	
4		a pair of legs coupled to the bottom of the cap and coupled to the	
5	suppo	ort, and wherein the keyswitch has a height, when fully depressed of	
6	less th	nan approximately 2.5 millimeters from the top to the support.	

A keyswitch, comprising:

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2		a spring having a first end and a second end;
3		a base;
4		a first compliant material disposed between the first end of the
5	sprin	g and the base; and
6		a second compliant material disposed between the second end of
7	the s	pring and the base.
1	36.	The keyswitch of claim 35, wherein the spring has a unitary body.
1	37.	The keyswitch of claim 36, wherein the unitary body is bowed.
1	38.	The keyswitch of claim 35, wherein the spring is constructed from a
2	mate	rial comprising metal.